

FIG. 1

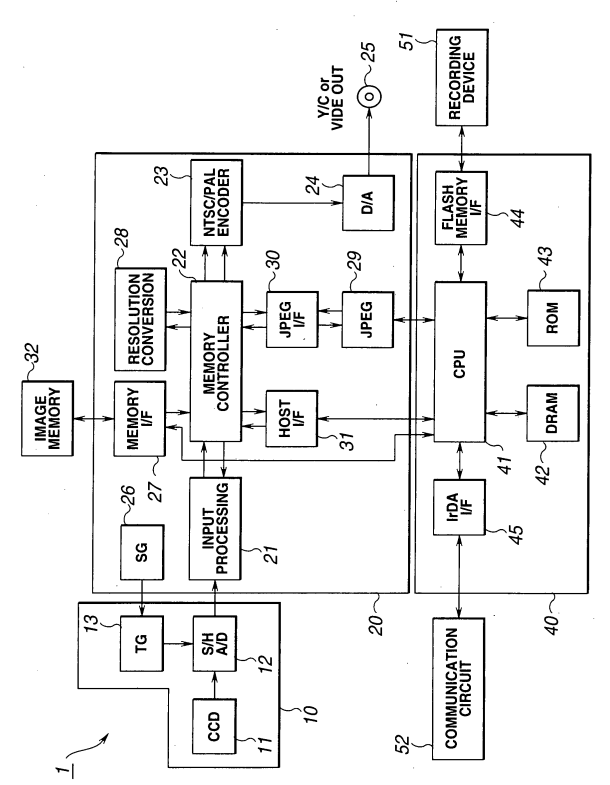


FIG.2

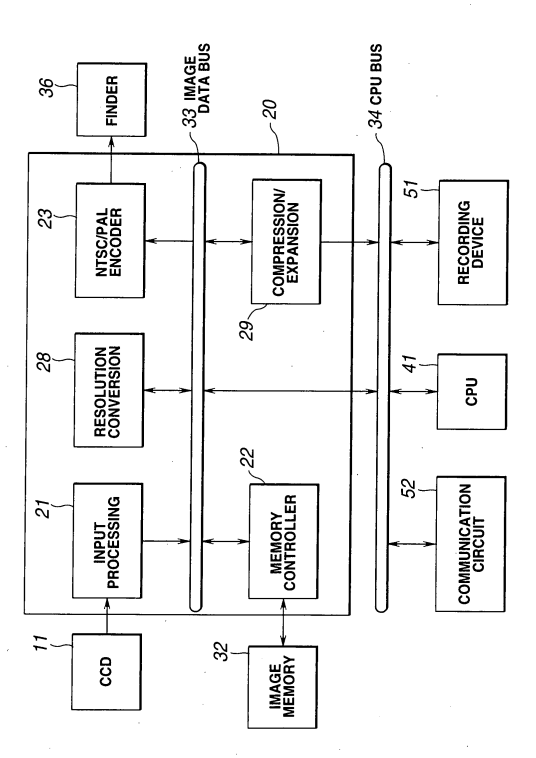


FIG.3

<u>nosses ny 1 kog</u>

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

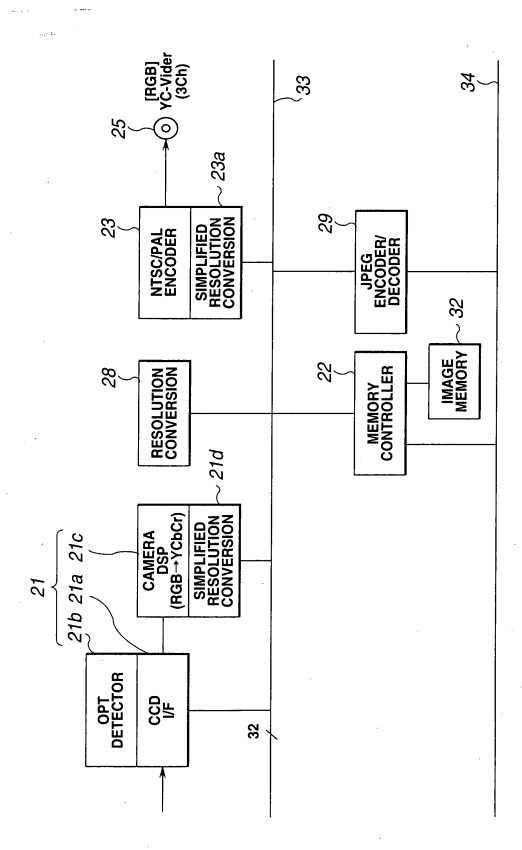
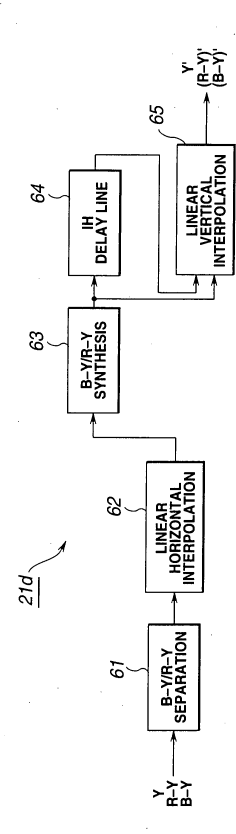


FIG.4

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN



E C

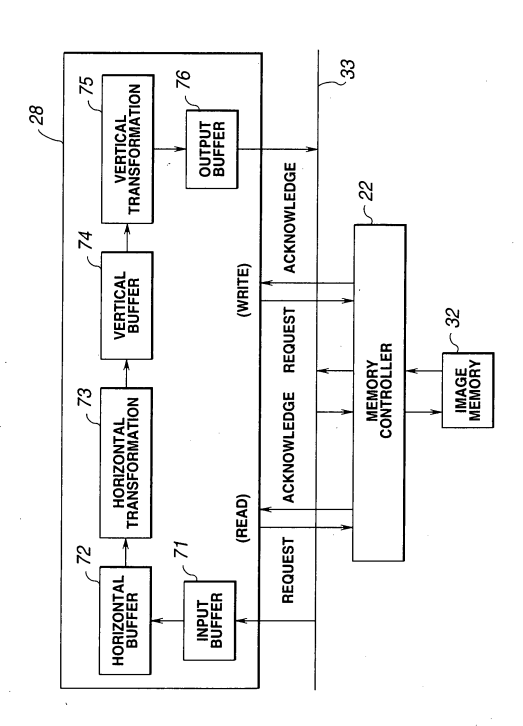


FIG. 6

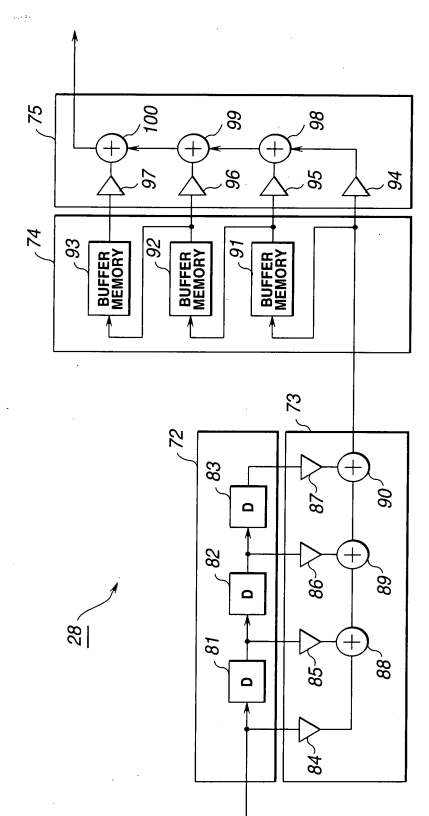


FIG.7

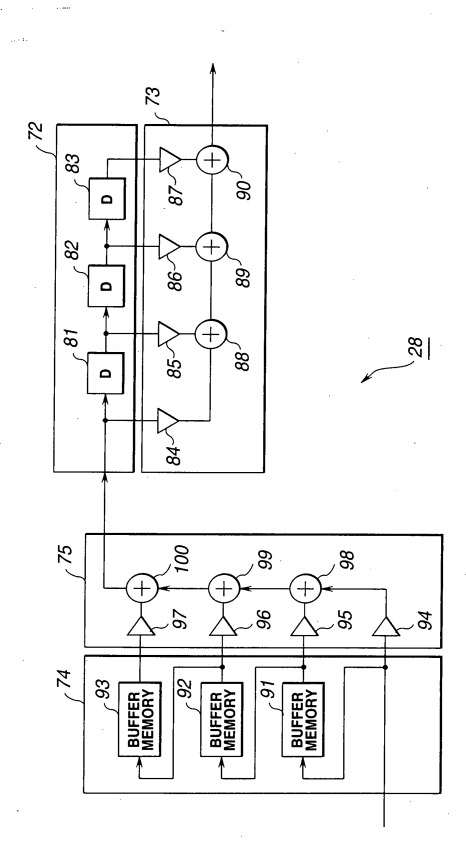


FIG.8

DOWEREN TONING



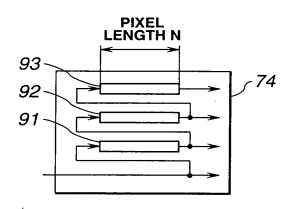


FIG.9

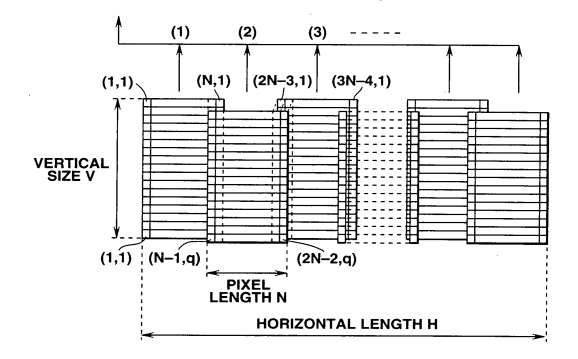


FIG.10

4			
APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			

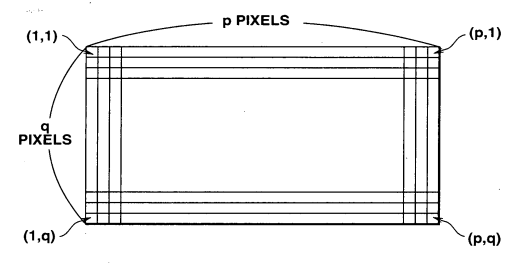


FIG.11

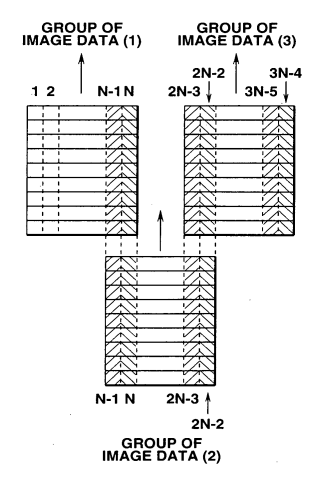


FIG.12

SUBCLASS

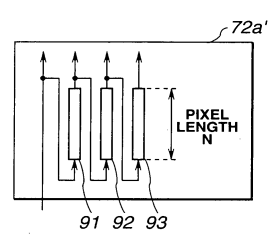


FIG.13

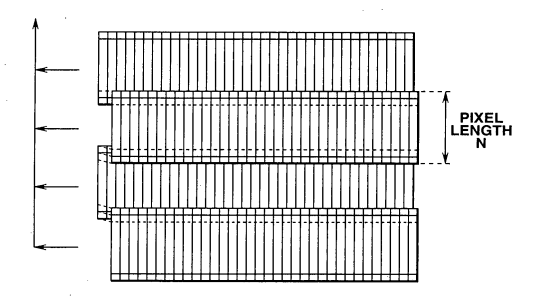


FIG.14

DEAL KOLKEL

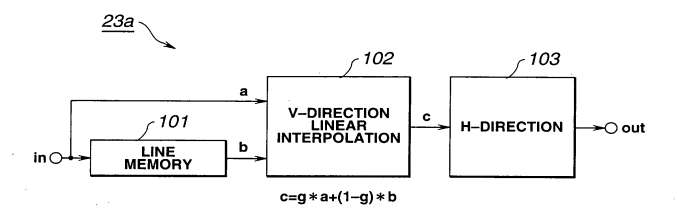


FIG.15



FIG.16B CAMDSP СТРОТИВ СТРОТИВНЕТ В СТРОТИВЕТ В СТРОТ

1/3 THINNING

ರ <u>ඉ</u> က පු 0 ද ဖ င် S ဌ 4 င် က පු 7 င် ദ 0 ပ ဌ 9 င် පු 4 ప က СP N Ç ဌ FIG. 16C CAMDSP DIRAM

FIG.16D DRAM

cb cr | cb | cc | cb | cr | cb | cr | cb | cc 9 Ŋ 4 က 2 0 9 2 0 Δ 9 Y Ŋ က

YC422(320×240)

0+0 N+O <u>0</u>+0 Z ↑ O D→N C→D D→O N ↑ Q Q C-D FIG. 16F IBUSTON (16bit)

CAMDSP→ DRAM DRAM→ OSD DRAM→ NTSC